

The listing of claims will replace all prior versions and listings of claims in the application:

Listing of Claims:

Claim 1 (currently amended) A method for providing improved heat treatment conditions for a precipitation hardenable alloy comprising ~~the steps of~~:

- a) affecting the temperature of the alloy to change an amount of a first precipitate phase relative to an amount of a second precipitate phase;
- b) sensing an instantaneous temperature of the alloy and providing a signal in dependence thereof;
- c) calculating a value indicative of a current precipitate-phase composition of the alloy according to a series of predetermined rate equations and in dependence upon the provided signal;
- d) comparing the calculated value to a predetermined threshold value; and,
- e) affecting the alloy in dependence upon a result of the step of comparing,

wherein the predetermined threshold value is characteristic of an alloy having at least one of an indicated yield strength, specific conductivity and corrosion property.

Claim 2 (currently amended) A method for providing improved heat treatment conditions according to claim 1 wherein ~~the step~~ a) comprises ~~the steps of~~:

- a1) providing the alloy within an atmosphere for heat treatment;
- a2) changing the temperature of the atmosphere according to a predetermined temperature program; and,
- a3) waiting for the temperature of the alloy to change.

Claim 3 (currently amended) A method for providing improved heat treatment conditions according to claim 2 wherein ~~the step~~ e) includes ~~the step of~~ when the calculated value exceeds the predetermined threshold value, ending the predetermined temperature program.

Claim 4 (currently amended) A method for providing improved heat treatment conditions according to claim 2 wherein ~~the step e)~~ includes ~~the step of~~ when the calculated value exceeds the predetermined threshold value, removing the alloy from the atmosphere for heat treatment.

Claim 5 (currently amended) A method for providing improved heat treatment conditions according to claim 2 wherein ~~the step e)~~ includes ~~the step of~~ when the calculated value exceeds the predetermined threshold value, changing further the temperature of the atmosphere according to a second predetermined temperature program.

Claim 6 (currently amended) A method for providing improved heat treatment conditions according to claim 1 wherein ~~the step a)~~ comprises ~~the steps of~~:

- a1) providing the alloy within an atmosphere for heat treatment; and,
- a2) waiting for the temperature of the alloy to change.

Claim 7 (currently amended) A method for providing improved heat treatment conditions according to claim 6 wherein ~~the step e)~~ includes ~~the step of~~ when the calculated value exceeds the predetermined threshold value, removing the alloy from the atmosphere for heat treatment.

Claim 8 (currently amended) A method for providing improved heat treatment conditions according to claim 1 wherein ~~the sensor provides the signal is provided~~ in real-time.

Claim 9 (original) A method for providing improved heat treatment conditions according to claim 1 wherein the chemical composition of the atmosphere for heat treatment is variably controllable.

Claim 10 (currently amended) A method for predicting precipitation kinetics in precipitation-hardenable alloys comprising ~~the steps of~~:

- a) providing an initial value in dependence upon first and second inter-convertible precipitate phases of the alloy;
- b) providing data indicative of thermal exposure of the alloy;
- c) calculating a value according to predetermined rate equations in dependence upon the provided initial value and the provided data;
- d) determining a value indicative of a current precipitate-phase composition of the alloy in dependence upon the calculated value; and,
- e) affecting the alloy in dependence upon a result of the step of comparing determining.

Claim 11 (original) A method for predicting precipitation kinetics in precipitation-hardenable alloys according to claim 10 wherein the provided initial value comprises a value indicative of an initial precipitate-phase composition of the alloy.

Claim 12 (original) A method for predicting precipitation kinetics in precipitation-hardenable alloys according to claim 11 wherein the provided data is a real-time temperature sensed by a sensor in thermal communication with the alloy.

Claim 13 (original) A method for predicting precipitation kinetics in precipitation-hardenable alloys according to claim 11 wherein the provided data is a simulated thermal exposure history of the alloy.

Claim 14 (currently amended) A system for providing improved process control for heat treating a precipitation-hardenable alloy comprising:

- a holder for accommodating a sample of the precipitation-hardenable alloy, the alloy having first and second inter-convertible precipitate phases;
- a temperature controller for affecting the temperature of the sample;
- a sensor in communication with the sample for providing a signal in dependence upon a sensed temperature of the sample; and,

a processor for executing code thereon to calculate a value in dependence upon the signal and according to a series of predetermined rate equations, the value indicative of a current precipitate phase composition of the sample, and for comparing the calculated value to a predetermined threshold value.

Claim 15 (original) A system according to claim 14 including a feed back controller responsive to the processor for affecting a characteristic of the process.

Claim 16 (original) A system according to claim 15 wherein the feed back controller is for affecting a temperature of the precipitation-hardenable alloy.